# WEST Search History

DATE: Monday, August 25, 2003

Set Name		Hit Count	Set Name result set		
DB=USPT,PGPB,JPAB,EPAB,DWPI; PLUR=YES; OP=ADJ					
L36	L35 and 13	63	L36		
· L35	L34 and polyacrylamide	65	L35		
L34	L33 and (oil-in-water or o/w)	171	L34		
L33	L32 and emulsion	336	L33		
L32	(leave-on or leave on) and cosmetic	448	L32		
L31	126 and 118	4	L31		
L30	L29 and 126	0	L30		
L29	L28 and 122	19	L29		
L28	L27 and 119	2227	L28		
L27	111 and 13 and 11	10279	L27		
L26	117 and 11 and 119	129	L26		
L25	L24 and 116	0	L25		
L24	L23 and 120	19	L24		
L23	L22 and 111	177	L23		
L22	118 same 13	2516	L22-		
L21	L20 and 117 and 118	4	L21		
L20	11 and 119	25577	L20		
L19	oil-in-water or o/w or (oil adj in adj water)	27535	L19		
L18	water swell\$4	12092	L18		
L17	polyacrylamide adj polymer	1662	L17		
L16	polyacrylamide same polymer	-22837	Ļ16		
L15	wo-9603967\$.did.	2	L15		
L14	L13 and 112	19	L14		
L13	number average molecular weight	44687	L13		
L12	L11 and 17	395	L12		
Ļ11	18 or 19 or 110	46502	LII		
L10	anionic surfactant	39721	L10		
L9	zwitterionic surfactant	4762	L9		
L8	amphoteric surfactant	13651	L8		
L7	L6 and cosmetic	878	L7		
L6	swell\$4 and l4 and polymer	3808	L6		
L5	swell@4 and l4 and polymer	0	L5		
L4	L3 and 12 and 11	17928	L4		
L3	cellulose or polysaccharide or guar gum or acrylic acid	455889	L3		
L2	polyacrylamide	75925	L2		

L1 emulsion

END OF SEARCH HISTORY

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# Search Results - Record(s) 1 through 4 of 4 returned.

1. Document ID: US 20030104949 A1

L31: Entry 1 of 4

File: PGPB

Jun 5, 2003

PGPUB-DOCUMENT-NUMBER: 20030104949

PGPUB-FILING-TYPE: new

DOCUMENT-IDENTIFIER: US 20030104949 A1

TITLE: Composition for use in sealing a porous subterranean formation, and methods of

making and using

PUBLICATION-DATE: June 5, 2003

INVENTOR - INFORMATION:

NAME	CITY	STATE	COUNTRY	RULE-47
Myers, Kent R.	Billings	MT	US	
Brown, Richard K.	Billings	MT	US	
Krause, Stewart W.	Billings	MT	US ·	
Parekh, Shobha B.	Billings	MT	US	
Stichman, Robert W.	Billings	MT	US	

US-CL-CURRENT: 507/100

# ABSTRACT:

A composition for sealing porous subterranean formations comprises a mixture of a water-swellable clay and a water insoluble, water absorbent, water-swellable polymer, wherein the mixture is coated with a material that is resistant to penetration by water. The water penetration resistant material helps the delay the onset of swelling of the clay and polymer until it reaches the formations intended for sealing. Mixing the clay with the water-swellable polymer prior to coating assists in coating of the water-swellable polymer with the water penetration resistant material. The coated mixture can be suspended in an aqueous liquid, and then pumped into a subterranean cavity to seal porous formations therein.

# Full Title Caution Front Review Classociation Date Reference Sequences Attachments Claims (MAC Draw Desc Image

2. Document D: US 6221433 B1

L31: Entry 2 of 4

File: USPT

Apr 24, 2001

US-PAT-NO: 6221433

DOCUMENT-IDENTIFIER: US 6221433 B1

TITLE: Siloxane automotive protectant compositions

DATE-ISSUED: April 24, 2001

INVENTOR-INFORMATION:

NAME

CITY STATE ZIP CODE COUNTRY

Muntz; Ronald Lee Adrian MI Lowery; Michael Dean Tecumseh MI Fry; Bryan Eric Tecumseh MI

US-CL-CURRENT: 427/387; 106/287.13, 106/3, 524/269

#### ABSTRACT:

Gloss and ease of application of sprayable aqueous organopolysiloxane vinyl protectant emulsions are both improved by the addition of a gloss-improving additive. Protectants may be formulated to achieve higher gloss with the same amount of active organopolysiloxane or the same or higher gloss with less organopolysiloxane. Preferred gloss-improving additives are water soluble organic viscosifiers and/or minor amounts of inorganic, viscosity-increasing particulate solids.

40 Claims, 12 Drawing figures Exemplary Claim Number: 1,21 Number of Drawing Sheets: 6

### Full Title Citation Front Review Classification Date Reference Sequences Attachments Chaims MAC Draw Desc Image

3. Document ID: US 6206956 B1

L31: Entry 3 of 4 File: USPT Mar 27, 2001

US-PAT-NO: 6206956

DOCUMENT-IDENTIFIER: US 6206956 B1

TITLE: Siloxane automotive protectant compositions

DATE-ISSUED: March 27, 2001

INVENTOR - INFORMATION:

NAME CITY STATE ZIP CODE COUNTRY

Muntz; Ronald L. Adrian MI Lowery; Michael D. Vista CA Fry; Bryan E. Tecumseh MI

US-CL-CURRENT: 106/3; 106/2, 106/287.13, 106/287.14, 106/287.15, 524/269

#### ABSTRACT:

Gloss and ease of application of sprayable aqueous organopolysiloxane vinyl protectant <a href="mulsions">mulsions</a> are both improved by the addition of a gloss-improving additive. Protectants may be formulated to achieve higher gloss with the same amount of active organopolysiloxane or the same or higher gloss with less organopolysiloxane. Preferred gloss-improving additives are water soluble organic viscosifiers and/or minor amounts of inorganic, viscosity-increasing particulate solids.

24 Claims, 12 Drawing figures Exemplary Claim Number: 1 Number of Drawing Sheets: 6

Full Title | Ctation | Front | Review | Classification | Date | Reterence | Sequences | Attachments

INCIC | Draw Desc | Image

4. Document ID: US 5733576 A

L31: Entry 4 of 4

File: USPT Mar 31, 1998

COUNTRY

US-PAT-NO: 5733576

DOCUMENT-IDENTIFIER: US 5733576 A

TITLE: Process for the production of absorbing material with an improved degradability and absorption for water, aqueous solutions and body liquids, and its use in hygienic

articles and for soil conditioning

DATE-ISSUED: March 31, 1998

INVENTOR - INFORMATION:

CITY STATE ZIP CODE NAME

Chmelir; Miroslav Krefeld DE

US-CL-CURRENT: 424/488; 424/484, 424/486, 424/489

#### ABSTRACT:

A process for the production of absorbing agents for water, aqueous solutions and body liquids consisting of at least two components A and B, whereby component A comprises a water-swellable, synthetic polymer or copolymer and component B comprises a natural or synthetic polymeric compound which at normal temperature is a pourable powder and is partially soluble or insoluble in water. Component B is added to component A in dry or partially swollen form during component A's production process after a monomer conversion of at least 30%, preferably at least 60% is attained, and is then mixed with the polymer gel of component A and subsequently dried. The invention further relates to the use of the absorbing agent for the absorption and/or retention of water and/or aqueous solutions, in particular of aqueous body liquids, such as urine or blood, in absorbent expendable products for hygienic, surgical and other medical purposes, such as diapers, tampons, and sanitary napkins; for the absorption and/or retention of water. and/or aqueous solutions and subsequent controlled release of water and/or the substances dissolved in the aqueous medium to other bodies, as well as for drying gases and/or liquids, preferably organic liquids and solvents which are not miscible in water.

13 Claims, 0 Drawing figures Exemplary Claim Number: 1

Full Title Cdation Front Review Classacation Date Reference Sequences Attachments

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Term	Documents
(26 AND 18).USPT,PGPB,JPAB,EPAB,DWPI.	4
(L26 AND L18).USPT,PGPB,JPAB,EPAB,DWPI.	4

Display Format: REV

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